

STEVAL-ILD004V1

Digital wall dimmer for halogen and low-consumption lamps

Data brief

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Features

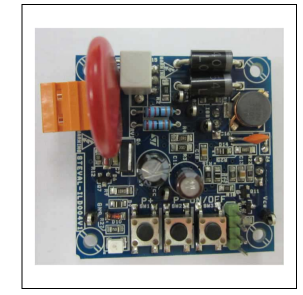
- Operation for 2-wire wall dimmer
- Leading-edge control only (compatible with all commonly-available lamps on the market)
- Operation at 110 V or 230 V line rms voltage and 50 Hz or 60 Hz line frequency
- Dimmable power range (higher power is possible with larger heatsink):
 - 6 W to 600 W for 230 V rms line
 - 6 W to 300 W for 110 V rms line
- Power efficiency @ 600 W 230 V > 99%
- Standby losses @ 230 V < 0.3 W
- Short-circuit protection at startup
- Enhanced interface with push-buttons; softstart and soft-stop; memory of last setting
- Compliance with EMC standards:
 - IEC 61000-4-5: criteria A for 2 kV surge
 - IEC 61000-4-4: criteria A for more than 2.5 kV
- Compliant with EN55015 with 600 W 230 V halogen lamp
- RoHS compliant

Description

The STEVAL-ILD004V1 demonstration board is designed to propose an innovative and low cost power topology for a light wall dimmer using two sensitive TS820-600FP SCRs and a single STGF10NC60KD IGBT to dim the following lamp types: low-voltage halogen lamps, SELV halogen lamps through magnetic or electronic transformers, and new CFL and LED dimmable lamps.

For further information contact your local STMicroelectronics sales office.

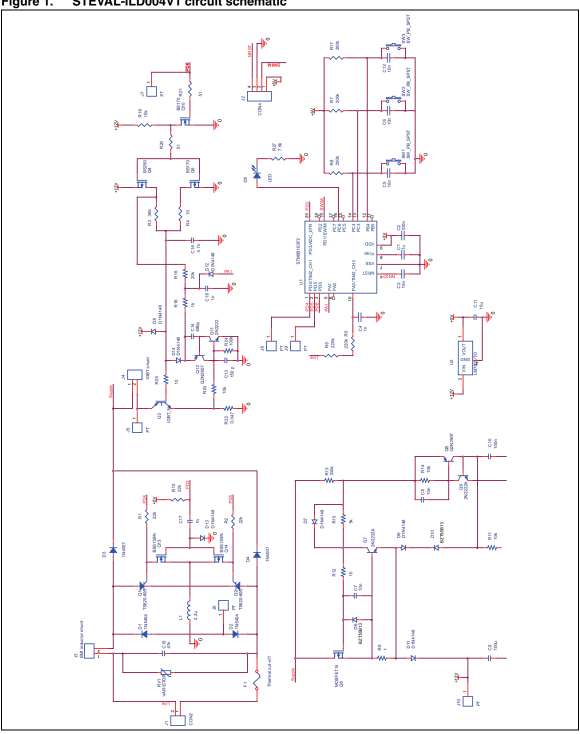
Control of the board is achieved with the STM8S103F2 microcontroller.



Schematic diagram STEVAL-ILD004V1

1 Schematic diagram





2/4 Doc ID 024136 Rev 1

STEVAL-ILD004V1 Revision history

2 Revision history

Table 1. Document revision history

Date	Revision	Changes
09-Jan-2013	1	Initial release.

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